## **NUS CORPORATION** SUPERFUND DIVISION

FILE COPY 07536

INTERNAL CORRESPONDENCE

C-583-12-3-28

TO:

PROJECT FILE

DATE:

**DECEMBER 16, 1983** 

FROM:

MARK RADVILLE M

COPIES: FILE

SUBJECT: TRIP REPORT: INTERSTATE UNIFORM

TDD No. F1-8303-07A Job No. 3425-03-06

0300.01

Superfund Records Center

SITE: JAIELLS GH

BREAK: 3

OTHER: <u>5</u>2

On December 8, 1983, M. Radville was on-site at Interstate Uniform in Woburn, MA in order to collect splits of samples taken by ERT at Well-1, the newly installed bedrock monitoring well (Fig. 1). Also on-site at ths time were Dave Delaney of EPA and Chris Carleo of ERT.

Prior to complete bailing, one sample was collected from the second bailer of water removed from the well. This sample (1 44ml VOA) was designated A-WW-01-04.

Before further sampling, a total of 3 borehole volumes (15 gallons) was bailed from the well and measured out into a five gallon bucket. The following samples were collected following bailing:

A-WW-01-01 (water removed from the well after bailing 3 borehole volumes)

A-WW-01-02 (Duplicate of A-WW-01-01)

Also collected at this time was sample A-WW-01-05, a field blank prepared by ERT by pouring de-ionized water into a second, clean bailer, and then into VOA Another blank prepared by NUS at EPA Lexington was designated A-WW-01-03.

Samples A-WW-01-01, A-WW-01-02, and A-WW-01-03 were shipped on 12/8/83 to Aqua-Tech Labs in S. Burlington, VT. All other samples were held under refrigeration at the EPA Lab in Lexington for screening on the OVA/GC. Samples were collected in accordance with Standard Operating Guidelines for well sampling, and there were no deviations from the Task Work Plan.

All samples are summarized in Table 1 and those samples shipped to Aqua-Tech are described in the attached Contract Lab Summary Sheet.

MR/mth

Attachment

P. Clay

R. DiNitto

A. DeMarco

J. Porter

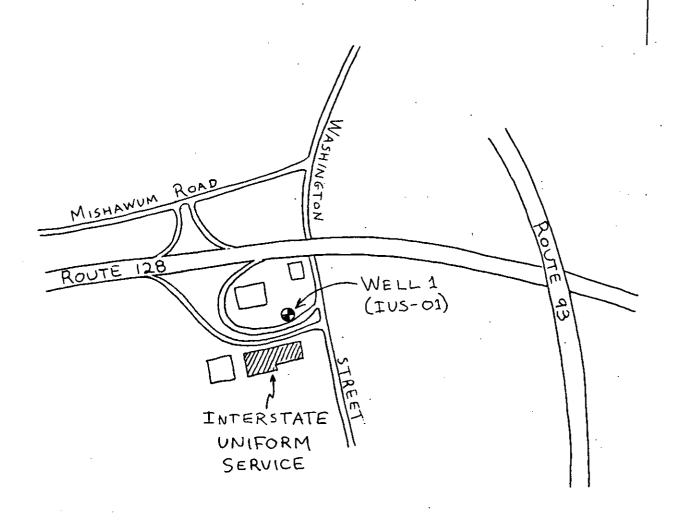
D. Delaney

D. Smith



NUS 064 58 1182

587743 SDMS DocID



0 800 1600 2400 Feet

SITE LOCATION FIGURE 1

TABLE I

	SAMPLE #	TIME	TYPE	DESCRIPTION	PRESERVATIVE	CHAIN OF CUSTODY #	
-	A-WW-01-01 1030		3 x 44 ml VOA	Well Water Collected After Bailing	150 ul Hg2 Cl2	02092	
	A-WW-01-02	1030	2 x 44 ml VOA	Duplicate of A-WW-01-01	150 ul Hg2 Cl2	02092 02092 02092	
	A-WW-01-03	0830	2 x 44 ml VOA	NUS Blank	150 ul Hg2 Cl2		
	A-WW-01-04	1000	1 x 44 mł VOA	Second Bail from Well	150 ul Hg2 Cl2		
	A-W W-01-05	1100	1 x 44 ml VOA	ERT Field Blank	10 ul Hg2 Cl2	02092	

NOTE: Samples A-WW-01-01, A-WW-01-02, and A-WW-01-03 shipped to Aqua-Tech on December 8, 1983. All others held for in-house screening.

## CONTRACT LAB SUMMARY SHEET

	Name of Site	Case #	Date		· LABORATORY		TRAFFIC REPORT NUMBERS	
TDD No.				Shipped	(including airb Organics	Inorganics	Blanks soil water	Duplicates soil water
8303-07A	INTERSTATE	2274	12/8/83	12/8/83	Agua Tech	814438166	A-1988	A-1987
							1	ı
	11 (2.5)		<u> </u>		<b>%</b> .			
						·		
					,			
•								
		·						
				<u> </u>		·		
,		<u> </u>						
<u> </u>								
					· ·			
				· · · · · · · · · · · · · · · · · · ·				<del> </del>
						<u> </u>		L